

-	162	((nanotube\$) and (catalyst\$ catalysis)) and ((field near2 (emitter\$ emission\$) (cold adj cathode)) and (nanometer\$ nm))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/11 11:57
-	4	((nanotube\$) and (catalyst\$ catalysis)) and ((field near2 (emitter\$ emission\$) (cold adj cathode)) and (nanometer\$ nm)) and (temperature near2 deform\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/11 11:57
-	22	((5872422") or ("6019656") or ("5717287") or ("5726524") or ("5773927") or ("597344") or ("6059627") or ("6062931") or ("6100628") or ("6146230") or ("5726529") .PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/11 14:56
-	1	((5872422") or ("6019656") or ("5717287") or ("5726524") or ("5773927") or ("597344") or ("6059627") or ("6062931") or ("6100628") or ("6146230") or ("5726529") .PN.) and (porous pore\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/11 14:56
-	60	(313/\$.cc1s. and ("field emitter" "cold cathode")) and (catalyst\$ catalysis catalyze\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/11 15:43
-	18	((313/\$.cc1s. and ("field emitter" "cold cathode")) and (catalyst\$ catalysis catalyze\$)) and (catalyst same oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/11 15:43
-	11	((313/\$.cc1s. and ("field emitter" "cold cathode")) and (catalyst\$ catalysis catalyze\$)) and (catalyst same (alumina silica "magnesium oxide"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/11 15:44
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